PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference	FOR FURTHER ACT		ication of Transmittal of International / Examination Report (Form PCT/IPEA/416)	
International application No.	International filing date	(day/month/year)	Priority date (day/month/year)	
PCT/US00/17266	23 JUNE 2000		25 JUNE 1999	
International Patent Classification (IPC) IPC(7): H04N 7/178 and US Cl.: 725		and IPC		
Applicant DISCOVERY COMMUNICATIONS I	NC.		•	
Examining Authority and is 2. This REPORT consists of a This report is also accomm	transmitted to the app total of sheets. panied by ANNEXES, i.	licant according to e., sheets of the desc	ription, claims and/or drawings which have	
(see Rule 70.16 and Secti	on 607 of the Administra	tor sheets containin utive Instructions un	g rectifications made before this Authority. nder the PCT).	
		ing items		
3. This report contains indications relating to the following items: I X Basis of the report II Priority III Non-establishment of report with regard to novelty, inventive step or industrial applicability IV Lack of unity of invention V X Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability, citations and explanations supporting such statement VI Certain defects in the international application VIII Certain observations on the international application				
Date of submission of the demand		Date of completion	of this report	
25 JANUARY 2001		18 APRIL 200:	3	
Name and mailing address of the IPEA/	i i	Authorized officer		
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Form PCT/IPEA/409 (cover sheet) (July 1998)*

International application No.

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l.	B	asis of	the report				
1.	With	re~ard	to the elements of the intern	national applicati	ion:*		
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		filed to	ogether with the internat	ional applica	tion in computer readable for	orm.	
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	furnished subsequently to this Authority in computer readable form.						
	The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished.						
İ	The statement that the information recorded in computer readable form is identical to the writen sequence listing has been furnished.						
4.	4. X The amendments have resulted in the cancellation of:						
		x	the description, pages	NONE			
		[V]	the claims, Nos.	NONE	 		
			the drawings, sheets/ fig				
5.	\Box						
٥.	Ш	house	pon has been drawn as if (some of) the at	nenuments had not been made,	since they have been considered to go	
	in in	cement	sheets which have been furn rt as "originally filed" and	ished to the rec	e Supplemental Box (Rule 70.2) eiving Office in response 10 an in ed 10 this report since they do	(c)).** witation under Article 14 are - referred to not contain amendments (Rules 70.16	
		-		amendments	must be referred to under item	I and annexed to this report.	

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YES

NO

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v .	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
1.	statement				
	Novelty (N)	Claims	(Please See supplemental sheet)	YES	
		Claims	(Please See supplemental sheet)	NO	
	Inventive Step (IS)	Claims	(Please See supplemental sheet)	YES	
	• • •	Claims	(Please See supplemental sheet)	NO	

2. citations and explanations (Rule 70.7)

Industrial Applicability (IA)

Claims 1-8, 5, 6, 8-18, 92-94, 26, 27, 29-34, 43, 45-49, 51, 53 and 54 lack novelty under PCT Article 33(2) as being anticipated by Huffman (WO 97/22112).

Claims (Please See supplemental sheet)

Claims (Please See supplemental sheet)

Considering claims 1, 8, 11, 22, 29, 32, 43 and 51, Huffman discloses an apparatus and corresponding method for providing text to speech conversion for an electronic book displayed on a viewer comprising:

- a) a display (130) that displays a page of an electronic book on a viewer (figure 3), the page including text (figure 7);
 b) a selection module (242, figure 12) that receives a selection of text on the displayed page for conversion to speech (page 19, lines 18-83).
- c) a conversion module (162, figure 3 or 42) that converts at least a portion of the selected text in to corresponding speech (page 12, lines 3-14) (see also figures 11, 14 and 15).

Claims 2-3, 9-10, 12-13, 23-24, 30-31, 33-34 and 45-46 are met by figure 11 and columns 18-19.

Claims 5, 26 and 49 are met by page 20, lines 6-24.

Claims 6, 27 and 58-54 are met by page 12, lines 3-18.

Claims 47-48 are met by figures 5,6,11,15, 16 or 21.

Claims 7 and 28 lack an inventive step under PCT Article 33(3) as being obvious over Huffman (WO 97/22112) in view of Case (5,737,725).

Considering claims 7 and 28. Huffman (97/22112) discloses an apparatus and corresponding method for providing text to speech conversion for an electronic book displayed on a viewer comprising:

- a) a display (130) that displays a page of an electronic book on a viewer (figure 3), the page including text (figure 7);
- b) a selection module (242, figure 12) that receives a selection of text on the displayed page for the conversion to speech (page 19, lines 16-23);
- c) a conversion module (152, figure 3 or 42) that converts at least a portion of the selected text in to corresponding speech (page 12, lines 3-14) (see also figures 11, 14 and 15).

However, Huffman (97/22112) fails to specifically disclose (Continued on Supplemental Sheet.)

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Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: Boxes I - VIII

Sheet 10

V. 1. REASONED STATEMENTS:

The report as to Novelty was positive (YES) with respect to claims 4,7,14-21,25,28,35-42,44,50,52,55-58.

The report as to Novelty was negative (NO) with respect to claims 1-3,5,6,8-13,22-24,26,27,29-34,43,45-49,51,53,54.

The report as to Inventive Step was positive (YES) with respect to claims NONE.

The report as to Inventive Step was negative (NO) with respect to claims 1-58.

The report as to Industrial Applicability was positive (YES) with respect to claims 1-58.

The report as to Industrial Applicability was negative (NO) with respect to claims NONE.

V. 2. REASONED STATEMENTS - CITATIONS AND EXPLANATIONS (Continued):

an audio access module that accesses an audio file as recited in the claims.

corresponding speech (page 12, lines 3-14) (see also figures 11, 14 and 15).

Case discloses an audio access module that accesses an audio file for the advantage of automatically generating audio or speech corresponding to text.

It would have been obvious to one of ordinary skill in the art to modify Huffman's (97/22112) system to include an audio access module that accesses an audio file, as taught by Case, for the advantage of automatically generating audio or speech corresponding to text.

Claims 4, 25, 44 and 52 lack an inventive step under PCT Article 33(3) as being obvious over Huffman (WO 97/22112) in view of Boulton (4985697).

Considering claims 25, 44 and 52, Huffman (97/22112) fails to specifically disclose permitting a user to request a definition of a word as recited in the claims.

Boulton discloses permitting a user to request a definition of a word for the advantage of providing a dictionary function to a user. See column 4, lines 11-16, the abstract and figures 1 and 16.

It would have been obvious to one of ordinary skill in the art to modify Huffman's (97/22112) system to include permitting a user to request a definition of a word, as taught by Boulton, for the advantage of providing a dictionary f unction to a user

Claims 14-17, 35-38 and 50 lack an inventive step under PCT Article 33(3) as being obvious over Huffman (WO 97/22112) in view of Van Kleeck et al (Van Kleeck, 5,890,122).

Considering claims 14-17, 35-38 and 50, Huffman discloses an apparatus and corresponding method for receiving commands for executing functions to an electronic book displayed on a viewer comprising:

a) a display (130) that displays a page of an electronic book on a viewer (figure 3), the page including text (figure 7); b) a selection module (242, figure 12) that receives a selection of text on the displayed page for the conversion to speech (page 19, lines 16-23); and c) a conversion module (152, figure 3 or 42) that converts at least a portion of the selected text in to

However, Huffman fails to specifically disclose a receive module that receives an audible command, a conversion module that converts the audible command into a corresponding electronic signal and an execute module as recited in the claims.

Van Kleeck discloses an apparatus for receiving commands for executing functions comprising: (a) receive module (506,507) that receives an audible command (b) a conversion module (509) that converts the audible command into a corresponding electronic signal and (c) an execute module (510,511) that executes a function for the advantage of providing voice control of an electronic apparatus (instead of manual key input commands).

It would have been obvious to one of ordinary skill in the art to modify Huffman's system to include a receive module that receives an audible command, a conversion module that converts the audible command into a corresponding electronic signal and an execute module, as taught by Van Kleeck, for the advantage of providing voice control of an electronic apparatus instead of manual key input commands.

Claims 18-19, 39-40 and 55-58 lack an inventive step under PCT Article 33(3) as being obvious over Huffman (WO 97/22112) in view of Vergo (EP 0 924,687 A2).

Considering claims 18-19, 39-40 and 55-58, Huffman discloses an apparatus and corresponding method for providing an electronic book displayed on a viewer comprising a display (130) that displays a page of an electronic book on a viewer (figure 3), the page including text (figure 7).

However, Huffman fails to specifically disclose a receive module that receives speech from a user, a commands module the converts the speech into corresponding electronic text and an insertion module that inserts the text into the electronic book as recited in the claims.

Vergo discloses an apparatus for performing dictation into an electronic book displayed on a viewer comprising a receive module that receives speech from a user, a commands module the converts the speech into corresponding electronic text and an insertion module that inserts the text into a device. This system provides efficient transcription from voice to text

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Sup	olem	iental	Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: Boxes I - VIII

Sheet 11

into an electronic device. See abstract and figure 3.

It would have been obvious to one of ordinary skill in the art to modify Huffman's system to include a receive module that receives speech from a user, a commands module the converts the speech into corresponding electronic text and an insertion module that inserts the text into the electronic book, as taught by Vergo, for the advantage of providing efficient transcription from voice to text into an electronic device.

Claims 20-21 and 41-42 lack an inventive step under PCT Article 33(3) as being obvious over Huffman (WO 97/22110) in view of Juang (EP 0 892,388 A1).

Considering claims 20-21 and 41-42, Huffman (97/22110) discloses an apparatus for restricting access to an electronic book for display on a viewer comprising: a store module (136, 154) that stores an electronic book for display on a viewer (figure 3).

However, Huffman (97/2110) fails to specifically disclose a receive module that receives audible command, a conversion module and an authorization module as recited in the claims.

Juang discloses a receive module that receives an antible command from a user, a conversion module that converts the audible command and an authorization module the provides authorization for the advantage of restricting access to an electronic device. See the abstract, figures 1-2 and page 2, lines 16-19.

It would have been obvious to one of ordinary skill in the art to modify Huffman's (97/22110) system to include a receive module that receives audible command, a conversion module and an authorization module, as taught by Juang, for the advantage of restricting access to an electronic device.

	NEW	CITATIONS	
NONE			